

ARCS Instrument/Component Replacement Form

Fill out the following form when replacing instruments at an ARCS site:

SV-

System: MPL

Site: Darwin

OLD Configuration

Part Number	Serial Number	Location	Configuration Date	Cal Gain Coefficient (Responsivity at 45°) $\times 10^{-6}$	Offset	Date of Change (UTC)	Time Start UTC	Time End UTC
MPL	022	MPL	02 Mar 06	n/a	n/a	24 Aug 2006	23:132	25 Aug 06 01:45

NEW Configuration

Part Number	Serial Number	Location	Configuration Date	Cal Gain Coefficient (Responsivity at 45°) $\times 10^{-6}$	Offset	Copy Config. Logger to PC
MPL	104	MPL	25 Aug 06	n/a		

Replacement completed by: BOM Techs

NOTES:

Old Part remains on site as spare:

Old part packed for shipment to: SGP

Other old part disposition (explain):

Other comments: New installation includes the following equipment; Transceiver serial number 104, Lidar data system Serial number 104, Laser control box serial number 06-109D/R, Optiplex GX620 computer (ultra small platform) serial number 28WX181, Liquid crystal digital interface serial number J5258